

International Symposium On GNSS 2015



November 16-19, 2015

Miyakomesse, Kyoto, Japan

<http://www.isgnss2015.org>



Call for Participations



JGPSC



Date : 16 - 19 November 2015

Venue : Miyakomesse, Kyoto, Japan

Organizer : IS-GNSS 2015 Organization Committee
Chair: Prof. Hiroshi Yamakawa at Kyoto University,
(Member, Committee of National Space Policy,
Cabinet Office, GoJ)

Co-Organizers : Institute of Positioning, Navigation
and Timing of Japan (IPNTJ), QZSS System Services,
Satellite Positioning Research & Application Center

Registration fee : Until Oct. 31 or On-site
70,000JPY for full registration (1 day 15,000~)
30,000JPY for accompanied persons
40,000JPY for full time students (1 day 10,000~)

Inclusions : Regular Sessions, CGSIC Meeting, Confer-
ence Proceedings, Bag, Gift, + Sponsored Ice Breaker,
Banquet, Lunch, and Coffee for the Breaks

Empowered by Innovation

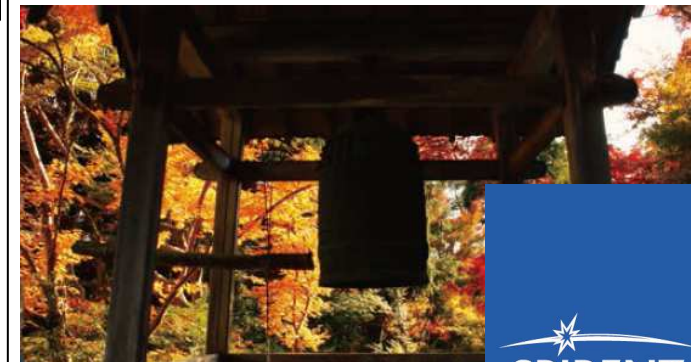
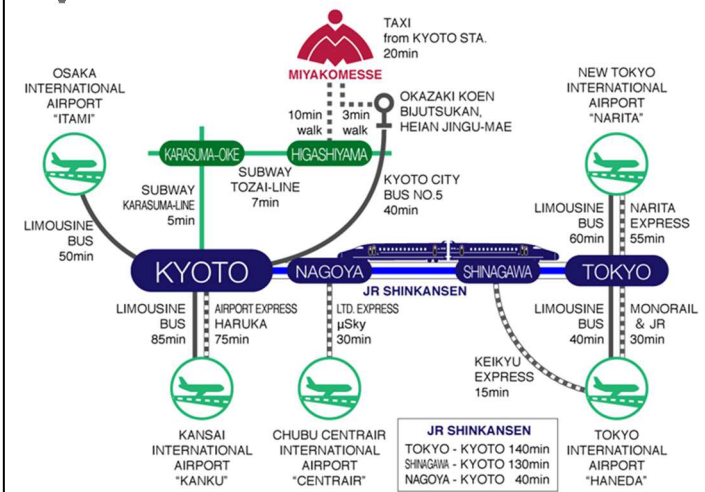


WING over the World
AISAN TECHNOLOGY



Secretariat : IPNTJ, c/o Etchujima Campus
of TUMSAT, Tokyo, 135-8533, Japan
Contact: info@gnss-pnt.org, Tel&FAX+81-3-5245-7365

Access Map



Symposium Announcement

International Symposium on GNSS is intended to bring together world-leading experts engaged in PNT and GNSS technologies including industry professionals, practitioners, academics and researchers to disseminate their latest research results and allow cross-disciplinary exchange of knowledge to further advance in this area.

The program will include keynote addresses, oral presentations, interactive poster sessions, and an informative trade exhibition.

The Asia and Pacific Rim meeting of the CGSIC (Civil GPS Service Interface Committee) will be co-located with IS-GNSS 2015 to help improve understanding of the world trends in developing and deploying GNSS.



IS-GNSS 2015
November 16th - 19th
MIYAKOMESSE, KYOTO

Co-Supported by **Omron Foundation** and **Society for Promotion of Space Science**



Kyoto, World No.1 Sightseeing City

Kyoto is the tourist jewel in Japan's crown and a must-see destination for most visitors to the country.

Japan's capital from 794 to 1868, Kyoto boasts literally thousands of historic Buddhist temples and Shinto shrines as well as some of Japan's most beautiful gardens and palaces. Kyoto remains a center of traditional Japanese art and crafts, culture and cuisine. Set in a picturesque basin surrounded by green, wooded hills, the city of Kyoto is designed on a distinctive grid pattern and is easily accessible from Tokyo, Nagoya, or Osaka by Shinkansen 'bullet' train. Kyoto's beauty lies in its temples, shrines, festivals, gardens, cuisine, crafts, clothing and culture. Kyoto has evolved and changed over the centuries and continues to do so, since the 8th century. Kyoto is as much about you and your reaction and feelings to this unique city as the place itself.

Tentative Session Schedule (2015/10/23Rev.)

		Room Cap.: 400			
Nov. 16	900-1800	CGSIC			
	Lunch	Key Note Speech Prof. B. Parkinson Plenary Session 1800-ICE Breaker			
Nov. 17	900-1200	900-1200	900-1200	900-1200	900-1200
	Lunch	A-1 Automatic	B-1 PPP-RTK	C-1 Ionosph+Tropo	D-1 Miscellaneous
Nov. 18	1400-	1300-1800	1300-1800	1300-1800	1300-1800
	Lunch	QSUS meeting	B-2 Augmentation Tsunami monitor	C-2 Indoor	D-2 Jamming Multi-Sensor
Nov. 19	900-1300	900-1200	900-1200	900-1200	900-1200
	Lunch	A-3 GNSS	B-3 Earthquake Det	C-3 Space Appli	D-3 Receiver
		1300-1800 Sightseeing Bus Location Demo in Kyoto City (Optional Tour) Kinkakuji (Golden Pavillion), Kiyomizu temple, Fushimi-inari shirine etc. 1800- Sponsored Banquet (Attraction: Maiko Girls' Dancing)			
Nov. 19	900-1200	900-1200	900-1200		
	Lunch	A-4 Geodesy-1	B-4 Algorithm	C-4 Space Appli	
		1300-1500	1300-1500	1300-1500	
		A-5 Geodesy-2	B-5 Signal Process	C-5 Next GNSS	
		1510- Closing Session			



The Topics: Paper Number as of 10/19

- ◇ Global Satellite Navigation Systems (GPS, GLONASS, Beidou, Galileo) 16
- ◇ QZSS and Regional Systems, 5
- ◇ Augmentation Systems (SBAS, GBAS, etc.) 6
- ◇ Next Generation GNSS 5
- ◇ Inertial Systems for Positioning & Orientation, 1
- ◇ Signal Processing in Navigation Systems and Systems Integration, 6
- ◇ Interference, Jamming and Spoofing, 10
- ◇ GNSS Receivers and Antenna Technologies, 6
- ◇ Auto-Navigation (Car, Boat, UAV, Machine), 9
- ◇ Multi-sensor and Integrated Navigations, 7
- ◇ Aviation, Marine and Land Applications, 2
- ◇ Tsunami and Landslide Monitoring, 3
- ◇ Earthquake Prediction with GNSS Monitoring, 8
- ◇ Timing and Science Applications, 2
- ◇ Space Weather and Atmospheric Effects, 10
- ◇ Geodesy, Surveying, Mapping and RTK Appli., 16
- ◇ Precise Positioning with QZSS Data Transmission, 3
- ◇ Space Applications and Remote Sensing, 14
- ◇ Algorithms and Methods, 7
- ◇ Novel Applications, 2
- ◇ Indoor Navigation / Indoor Mapping / Urban Navigation / Personal Navigation, 11
- ◇ Other Topics Related to PNT. 7

